

Patent/Publication: WO2002063818A1 ERROR CORRECTING/DECODING METHOD**Bibliographic****DWPI Title**

Error correcting/decoding method

Original Title

ERROR CORRECTING/DECODING METHOD

Assignee

Standardized: MITSUBISHI ELECTRIC CORP ; UGA SHINSUKE

Original: MITSUBISHI DENKI KABUSHIKI KAISHA

Inventor

UGA Shinsuke

Publication Date (Kind Code)

2002-08-15 (A1)

Application Number / Date

WO2001JP830A / 2001-02-06

Priority Number / Date / Country

WO2001JP830A / 2001-02-06 / JP

Abstract**Abstract**

An error correcting/decoding method for a TFCI added to transmission data, transmitted along with the transmission data, and representing the transmission format of the transmission data, wherein the data judged by the receiving side that the occurrence probability of a transmission message is obviously zero is excluded from the object of comparison, and the data judged by the receiving side that the occurrence probability of the transmission message is obviously zero is not calculated, thereby improving the error correcting characteristics and reducing the amount of processing.

French Abstract

La présente invention concerne un procédé de correction d'erreur et de décodage portant sur un code TFCI (Transport Format Combination Indicator) ajouté à des données d'émission. Ce code, émis en même temps que les données d'émission, représente le format d'émission des données d'émission. En l'occurrence, on exclut de l'objet de comparaison les données pour lesquelles on considère, côté réception, que la probabilité d'existence d'un message d'émission est de toute évidence nulle. En outre, on ne fait aucun calcul pour les données pour lesquelles on considère, côté réception, que la probabilité d'existence d'un message d'émission est de toute évidence nulle, ce qui améliore les caractéristiques de correction d'erreurs et réduit la masse de traitement.

Classes/Indexing**IPC**IPC Code(1-7) **H04L 1/00** H03M 13/15 H04J 13/04
(7)

| Current IPC-R | Invention | Version | Additional | Version |
|---------------|---|--|------------|---------|
| Advanced | G11B 20/18 H03M 13/00 H03M 13/15 H03M 13/39 H04J 13/04 H04L 1/00 | 20060101 20060101 20060101 20060101 20060101 20060101 | - | - |
| Core | G11B 20/18 H03M 13/00 H04J 13/02 H04L 1/00 | 20060101 20060101 20060101 20060101 | - | - |
| Subclass | - | - | - | - |

ECLA

G11B002018 H03M001300 H03M001339 H04L000100B5L

Locarno Class**Legal Status****INPADOC Legal Status**

| Gazette Date | Code | Description |
|--------------|-------|---|
| 2005-05-31 | WWW - | WIPO INFORMATION: WITHDRAWN IN NATIONAL OFFICE EP 2001902784 |
| 2003-03-12 | WWP + | WIPO INORMATION: PUBLISHED IN NATIONAL OFFICE EP 2001902784 |
| 2002-12-16 | WWE + | WIPO INFORMATION: ENTRY INTO NATIONAL PHASE EP 2001902784 |
| 2002-10-09 | 121 | EP: THE EPO HAS BEEN INFORMED BY WIPO THAT EP WAS DESIGNATED IN THIS APPLICATION |
| 2002-10-08 | WWE + | WIPO INFORMATION: ENTRY INTO NATIONAL PHASE CN 018078192 |
| 2002-09-27 | WWE + | WIPO INFORMATION: ENTRY INTO NATIONAL PHASE US 10239202 |
| 2002-08-15 | AK + | DESIGNATED STATES WO 02063818 A1 CN; JP; US |
| 2002-08-15 | AL + | DESIGNATED COUNTRIES FOR REGIONAL PATENTS WO 02063818 A1 AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LU; MC; NL; PT; SE |
| 2002-03-19 | ENP | ENTRY INTO THE NATIONAL PHASE IN: 2002 563647 A JP |

Get Family Legal Status

EPO Oppositions

Expand Oppositions

EPO License

Expand License

EPO Procedural Status

Expand EPO Procedural Status

Family**Family**

INPADOC Family (6)

| Publication Number | Publication Date | Inventor | Assignee/Applicant | Title |
|--------------------|------------------|--|--------------------------|--------------------------------------|
| WO2002063818A1 | 2002-08-15 | UGA Shinsuke | MITSUBISHI ELECTRIC CORP | ERROR CORRECTING/DECODING METHOD |
| JP3914877B2 | 2007-05-16 | - | MITSUBISHI ELECTRIC CORP | The error-correction decoding method |
| CN1422471A | 2003-06-04 | SHINSUKE UGA | MITSUBISHI ELECTRIC CORP | Error correcting/decoding method |
| EP1292057A4 | 2005-06-22 | UGA SHINSUKE | MITSUBISHI ELECTRIC CORP | ERROR CORRECTING/DECODING METHOD |
| EP1292057A1 | 2003-03-12 | UGA Shinsuke c/o MITSUBISHI DENKI KABUSHIKI K. | MITSUBISHI ELECTRIC CORP | ERROR CORRECTING/DECODING METHOD |

| | | | | |
|-----------------|------------|-----------------|---|----------------------------------|
| US20030088819A1 | 2003-05-08 | Uga Shinsuke | - | Error correction/decoding method |
|-----------------|------------|-----------------|---|----------------------------------|

Claims

No Claims exist for this Record

Description

Background/ Summary

Expand Background/Summary

Drawing Description

Expand Drawing Description

Description

Description

Citations

Citations

Citing Patents (3)

| Publication Number | Publication Date | Application Date | Assignee/Applicant-Original | Title |
|--------------------|------------------|------------------|-----------------------------|---|
| GB2392587A | 2004-03-03 | 2003-08-28 | NEC Corporation (JP) | Determination of transport format combination indicators at the end of data blocks and application to later blocks if the earlier block is error free |
| GB2392587B | 2006-09-27 | 2003-08-28 | - | Transport format (TF) determination apparatus, method and program, for use in wireless transmission |
| US7168015B2 | 2007-01-23 | 2003-09-03 | NEC Corporation Tokyo JP | TF-determination apparatus, and TF-determination method as well as program to be executed for implementing the TF-determination method |

Cited Patents (5)

| Publication Number | Publication Date | Application Date | Inventor | Assignee/Applicant-Original | Title | Relevance | Source |
|--------------------|------------------|------------------|------------------|-----------------------------|---------------------------------------|-----------|--------|
| JP10112130A | 1998-04-28 | 1996-10-04 | ITOI TETSUSHI | NEC CORP | DATA REPRODUCING DEVICE | X | 0 |
| JP2000516072A | - | - | - | - | - | - | - |
| JP2000516072W | - | - | - | - | - | - | - |
| JP61007730A | 1986-01-14 | 1984-06-22 | FURUYA YUKITSUNA | NEC CORP | ERROR CORRECTING DECODER | X | 0 |
| JP9074359A | 1997-03-18 | 1995-09-04 | TAJIMA KAZUYUKI | FUJITSU LTD | ERROR CORRECTION AND DECODING CIRCUIT | A | 0 |

Cited Non-patents (2)

- 3GPP, "3GPP TS25.212 3rd generation partnership project; Technical specification group radio access network; Multiplexing and channel coding(FDD) (Release1999)", V3.4.0, October 2000, "4.3.3 coding of transport-format-combination indicator (TFCI)", <URL://www.3gpp.org/ftp/Specs/2000-09/R1999/25_series/> pages 48-52, XP002938096
- See also references of EP 1292057A1

Other**Attorney-Agent**
FUKAMI, Hisao**Parent Case**

Parent Case

-

Designated StatesCN JP US , **European patent:** AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

Copyright 2007-2009 THOMSON REUTERS